



"particulate polymer" and "plug flow" and (fed or feeder or feeding) and heat

[Search](#)

[Advanced Search](#)
[Preferences](#)

Try uppercase "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 252 for "**particulate polymer**" and "**plug flow**" and (**fed or feeder or feeding**) and **heat** (0.42 seconds)

Polymer treatment for separating volatile material - US Patent 7232878

By "plug flow mode" is meant throughout this specification that the flow of It is preferred to **feed the particulate polymer** continuously to the purge ...

www.patentstorm.us/patents/7232878-description.html - 45k - [Cached](#) - [Similar pages](#)

Apparatus for producing polyolefin grafted copolymers - US Patent ...

Further, the faster you **feed** the monomer(s) to the reactor, the faster the **heat** is generated and the greater the **heat transfer** problems ...

www.patentstorm.us/patents/5942194-description.html - 63k - [Cached](#) - [Similar pages](#)

[More results from www.patentstorm.us...](#)

Polymer treatment for separating volatile material - Patent 7232878

It is preferred to **feed the particulate polymer** continuously to the purge vessel **Plug flow of the particulate polymer** through the cooling vessel can be ...

www.freepatentsonline.com/7232878.html - 51k - [Cached](#) - [Similar pages](#)

(WO/2002/088194) POLYMER TREATMENT FOR SEPARATING VOLATILE MATERIAL

It is preferred to **feed the particulate polymer** continuously to the purge vessel. ... **Plug flow** can be achieved using conventional industrial equipment. ...

www.wipo.int/pctdb/en/wo.jsp?WO=2002%2F088194&IA=WO2002%2F088194&DISPLAY=DESC - 51k
- [Cached](#) - [Similar pages](#)

(WO/2005/105859) POLYOLEFIN TREATMENT FOR SEPARATING VOLATILE MATERIAL

According to this process, the **particulate polymer** is **fed** to a purge vessel and It is preferred to **feed the particulate functionalized polyolefin** ...

www.wipo.int/pctdb/en/wo.jsp?WO=2005105859&IA=WO2005105859&DISPLAY=DESC - 39k

- [Cached](#) - [Similar pages](#)

[More results from www.wipo.int...](#)

Polymer treatment invention

[0014] By "plug flow mode" is meant throughout this specification that ... It is preferred to **feed the particulate polymer** continuously to the purge vessel. ...

www.freshpatents.com/Polymer-treatment-dt20060928ptan20060217528.php - 35k - [Cached](#) - [Similar pages](#)

Polyolefin treatment for separating volatile material invention

According to this process, the **particulate polymer** is **fed** to a purge vessel is subjected to **heat** in an aqueous media, preferably in hot water or steam, ...

www.freshpatents.com/Polyolefin-treatment-for-separating-volatile-material-dt20080221ptan20080045683.php - 31k

- [Cached](#) - [Similar pages](#)

[More results from www.freshpatents.com...](#)

[\[PDF\]](#) &

File Format: PDF/Adobe Acrobat - [View as HTML](#)

which is a slurry of **particulate polymer** solids suspended conduit 19 which communicates with a **feed** inlet of flash tank 15. ...

<https://PublicationServer/router?iAction=3&cc=EP&pn=1344563&ki=S1> - [Similar pages](#)

[\[PDF\]](#) &

"particulate polymer " and "plug flow" and (fed or feeder or feeding) and heat - Google Search

File Format: PDF/Adobe Acrobat - [View as HTML](#)

based on all monomers present in the **feed**, more preferably 2 to 30 mole % polymerization, a suspension of solid, **particulate polymer** is formed in a ...

<https://PublicationServer/router?iAction=3&co=EP&pn=1626999&ki=B1> - [Similar pages](#)

[More results from https://publications.europa.eu/en/patent/citation/000...](#)

[PDF] FOREWORD

File Format: PDF/Adobe Acrobat

reversed thread to increase turbulence in the **feed** flow. Further the research works are oriented on the **particulate polymer** composites based on the ...

www.chtf.stuba.sk/ostatne/an2000.pdf - [Similar pages](#)

Google ►
1 2 3 [Next](#)

"particulate polymer " and "plug flow" and (fed or feeder or feeding) and heat

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2008 Google